

Name

flow_accum.tif

Data Source

SRTM GL1: NASA Shuttle Radar Topography Mission Global 1 arc second V003

Description

NASA Shuttle Radar Topography Mission (SRTM) datasets result from a collaborative effort by the National Aeronautics and Space Administration (NASA) and the National Geospatial-Intelligence Agency (NGA - previously known as the National Imagery and Mapping Agency, or NIMA), as well as the participation of the German and Italian space agencies. The purpose of SRTM was to generate a near-global digital elevation model (DEM) of the Earth using radar interferometry. SRTM was a primary component of the payload on the Space Shuttle Endeavour during its STS-99 mission. Endeavour launched February 11, 2000 and flew for 11 days.

SRTM collected data in swaths, which extend from ~30 degrees off-nadir to ~58 degrees off-nadir from an altitude of 233 kilometers (km). These swaths are ~225 km wide, and consisted of all land between 60° North (N) and 56° South (S) latitude. This accounts for about 80% of Earth's total landmass.

Improvements/Changes from Previous Versions

Voids in the Version 3.0 products have been filled with ASTER Global Digital Elevation Model (GDEM) Version 2.0, the Global Multi-resolution Terrain Elevation Data 2010 (GMTED2010), and the National Elevation Dataset (NED)

Time Period

2/2000

Horizontal Resolution

meters

1 Arc-second or ~30 m at the equator.

EPSG:102024 (Lambert Conformal Conic Africa), <http://spatialreference.org/ref/esri/africa-lambert-conformal-conic/html/>

Vertical Resolution

Meters

Vertical Datum, EGM96 (Earth Gravitational Model 1996).

EPSG:102024

Download source

<https://e4ftl01.cr.usgs.gov/SRTM/SRTMGL1.003/2000.02.11/S19W069.SRTMGL1.hgt.zip>

via

<https://e4ftl01.cr.usgs.gov/SRTM/SRTMGL1.003/2000.02.11/S19W069.SRTMGL1.hgt.zip>

Processing Methodology

//Files are from NASA 30m SRTM

//downloaded from <http://dwtkns.com/srtm30m/>

//registration required.

//Tiles downloaded

N02E030.hgt, S03E027.hgt, N01E028.hgt, S01E031.hgt, N02E031.hgt, S03E028.hgt,
N01E029.hgt, S02E027.hgt, N00E028.hgt, N02E032.hgt, S03E029.hgt, N01E030.hgt

S02E028.hgt, N00E029.hgt, S01E028.hgt, S03E030.hgt, N01E031.hgt, S02E029.hgt,
N00E030.hgt, S01E029.hgt, N02E029.hgt, S02E030.hgt, N00E031.hgt, S01E030.hgt and so on

//Merge into one DEM

```
gdalmerge -o LAE_DEM.tif N02E030.hgt S03E027.hgt N01E028.hgt S01E031.hgt  
N02E031.hgt S03E028.hgt N01E029.hgt S02E027.hgt N00E028.hgt N02E032.hgt S03E029.hgt  
N01E030.hgt S02E028.hgt N00E029.hgt S01E028.hgt S03E030.hgt N01E031.hgt S02E029.hgt  
N00E030.hgt S01E029.hgt N02E029.hgt S02E030.hgt N00E031.hgt S01E030.hgt and so on
```

//Convert 0 to NoData

```
gdal_calc -A LV_DEM.tif --outfile=LV2.tif --calc="A*(A>0)" --NoDataValue=0
```

```
//Reproject to Africa Lambert Conformal Conic http://spatialreference.org/ref/esri/africa-lambert-conformal-conic/html/
```

```
//Use a Cubic reampling method
```

```
// x and y are 30
```

```
//no need to set -s srs as it is in header
```

```
gdalwarp LV.tif LV_DEM_30_m.tif -r cubic tr 30 30 -t_srs EPSG:102024
```

```
//I used the fill in Arcgis to create the hydro correct DEM(s) on LV_DEM_30_m.tif
```

```
LV_DEM_30_m_hydro.tif
```

```
//I used flow direction in ArcGIS for the flow direction
```

```
flow_dir.tif
```

```
//I used flow accumulation in ArcGIS for the flow direction
```

```
flow_accum.tif
```

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NSF award 1518532

URL: https://www.nsf.gov/awardsearch/showAward?AWD_ID=1518532

Spatial Extent

N 1.3

S -4.2

E 36

W 29